

L Number	Hits	Search Text	DB	Time stamp
1	39	ipersiststream	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 10:10
2	65	microsoft adj message adj queue	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 10:22
3	162	microsoft adj transaction adj server	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 10:22
4	13	microsoft adj transaction adj server and marshal\$4 same proxy	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 10:33
8	3	marshal\$4 with moniker	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 10:40
9	13	serial\$5 with moniker	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 10:44
10	45	moniker adj object	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 12:54
12	6	proxy adj pair	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:07
14	1	result adj object with pass\$3 near parameter same message	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:08
15	1	result adj object near2 pass\$3 near parameter same message	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:09
16	1	result adj object near2 pass\$3 near parameter	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:09
17	0	pass\$3 adj result adj object near parameter	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:10

18	27	pass\$3 adj object near parameter	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:18
19	2	(result or queue or buffer) adj object with message same (marshal\$4 or serial\$5)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:20
20	15	(result or queue or buffer) adj object near3 (marshal\$4 or serial\$5)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:36
21	609	(marshal\$4 or serial\$5) adj (result or queue or buffer)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:36
22	25	(marshal\$4 or serial\$5) adj (result or queue or buffer) with message	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:36
23	7	queue\$3 adj method adj invocation	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:43
24	1129	(709/313-315,330).CCLS.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:43
25	68	((709/313-315,330).CCLS.) and (serial\$5 or marshal\$4) with parameter	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/18 13:44
-	1	object adj reference same queue\$3 adj messag\$3	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/25 14:01
-	2	result adj (queue or buffer) same distribut\$3 same message	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/25 14:04
-	2	result with (com or dcom or bean) same distribut\$3 same message	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/25 15:37
-	72	queue adj component	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/25 15:37
-	3026	result adj object	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/25 15:38

-	3	result adj object same proxy same distribut\$3	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/25 15:39
-	9	chain\$3 adj (call or reference) same distribut\$3	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/25 15:42
-	23	chain\$3 near (call or reference) same distribut\$3	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/25 15:45
-	2	nest\$3 near (call or reference) same distribut\$3	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/25 15:45
-	2	"6415332"	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/26 10:31
-	3	(("6415332") or ("6412018") or ("6385659") or ("6415332")).PN.	USPAT	2003/03/26 11:24
-	14	("5327558" "5357612" "5359317" "5404449" "5479598" "5544051" "5557798" "5560004" "5812844" "6009488" "6012121" "6038604" "6256660" "6125399").PN.	USPAT	2003/03/26 11:09
-	26	spawn\$3 near thread same message	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/26 13:13
-	93	creat\$3 near thread same message same (buffer or queue or mailbox)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/26 11:36
-	54	creat\$3 near thread same message same (buffer or queue or mailbox)	USPAT	2003/03/26 11:48
-	2	("5835779").PN.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/26 11:54
-	4	(("6182108") or ("6463480")).PN.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/26 12:30
-	5	6182108.URPN.	USPAT	2003/03/26 12:04
-	8	rpc with queue same message same thread	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/26 12:31
-	237	(709/330).CCLS.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/26 12:51

-	10	((709/330).CCLS.) and creat\$3 adj thread	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/26 12:52
-	2	("6463480").PN.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/26 13:13
-	2	("6463480").PN.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/26 14:07
-	9	(("5345588") or ("5613114") or ("5619710") or ("5715450") or ("5729710") or ("5752031") or ("5764915") or ("5765157") or ("5805886")).PN.	USPAT	2003/03/26 14:14
-	9	("5218699" "5307490" "5321841" "5430876" "5434995" "5446901" "5491800" "5497463" "5511197").PN.	USPAT	2003/03/26 14:19
-	4	"6345276"	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/03/26 15:01
-	2	6345276.URPN.	USPAT	2003/03/26 15:10
-	5	("5398334" "5794256" "5999987" "6031995" "6105041").PN.	USPAT	2003/03/26 15:12
-	3	ep adj "623876"	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/16 10:59
-	4	(("6425017") or ("6442620")).PN.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/16 11:24
-	65	("4635208" "4677576" "4800488" "4821220" "4953080" "4972437" "5093914" "5119475" "5125091" "5133075" "5151987" "5168441" "5210874" "5212793" "5301280" "5307490" "5315703" "5442791" "5455953" "5463625" "5481715" "5485617" "5504898" "5511197" "5517645" "5519867" "5560029" "5574862" "5574918" "5577251" "5577252" "5581686" "5581760" "5598562" "5606719" "5619710" "5625775" "5652888" "5675796" "5687370" "5689708" "5764897" "5787251" "5787281" "5790789" "5794038" "5802291" "5822585" "5838916" "5857197" "5857201" "5864669" "5884316" "5889942" "5889957" "5907675" "5913061" "5933593" "5958004" "5958010" "6026428" "6061796" "6094688" "6105147" "6134594").PN.	USPAT	2003/06/17 12:12
-	26	(("5455953") or ("5151987") or ("5133075") or ("5125091") or ("5119475") or ("5093914") or ("5485617") or ("5377350") or ("4677576") or ("4800488") or ("4635208") or ("4972437") or ("5301280") or ("5481715") or ("4821220") or ("4953080") or ("5504898") or ("5168441") or ("5307490") or ("5870605") or ("5887171") or ("5442791") or ("5463625") or ("5560029") or ("5315703") or ("5210874")).PN.	USPAT; IBM_TDB	2003/06/17 12:14
-	2	("6425017").PN.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:34
-	0	6425017.URPN.	USPAT	2003/06/17 13:50

-	25	priven.in.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:39
-	1389	travis.in.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:40
-	25778	(709/???.CCLS.	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:40
-	25	travis.in. and ((709/???.CCLS.)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:46
-	484	stream\$3 same (com or dcom)	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:56
-	0	stream\$3 same (com or dcom) same marshal\$4 adj proxy	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:47
-	0	stream\$3 same (com or dcom) and marshal\$4 adj proxy	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:48
-	0	stream\$3 same (com or dcom) and marshal\$4 adj recorder	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:48
-	0	stream\$3 same (com or dcom) and marshal\$4 adj buffer	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:48
-	3	stream\$3 same (com or dcom) and marshal\$4 with proxy	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:54
-	8	marshal\$4 adj proxy	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:54
-	0	ipersistance adj stream	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:57
-	0	persistance adj stream	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:57

-	0	ipersist adj stream	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:58
-	39	ipersiststream	USPAT; US-PGPUB; EPO; DERWENT; IBM_TDB	2003/06/17 16:58



Find: method invocation and queue and

[Documents](#)[Citations](#)Searching for **method invocation and queue and transaction**.

Restrict to: [Header](#) [Title](#) Order by: [Citations](#) [Hubs](#) [Usage](#) [Date](#) Try: [Amazon](#) [B&N](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

21 documents found. Order: **citations weighted by year**.

[Constructing Reliable Distributed Communication Systems with CORBA](#) - Mafeis (1997) [\(Correct\)](#) [\(23 citations\)](#)
 or hardware platforms. CORBA's synchronous **method invocation** model can help programmers avoid
 can help in building reliable systems: message **queues**, TP monitors, and Virtual Synchrony. Each model
 services (such as the Event, Concurrency, and Transaction Service) help to orchestrate the activities of
siesta.cs.wustl.edu/~schmidt/ieeecomms.ps.gz

[Event-Based Detection of Concurrency](#) - Cook, Wolf (1998) [\(Correct\)](#) [\(11 citations\)](#)
 between two or more events. For example, a **method invocation** might have a "begin-method" and
 a module compilation submitted to a batch **queue** could be represented by the three events
 actions, such as sending a message, beginning a **transaction**, or invoking a development tool. The use of
www.cs.nmsu.edu/~jcook/papers/TR9808.ps.gz

[Semantic Concurrency Control in Object-Oriented..](#) - Muth, Rakow, Weikum, .. (1993) [\(Correct\)](#) [\(24 citations\)](#)
 appears as an indivisible action, the dynamic **method invocation** hierarchies that result from **transaction**
 as a conflict. For example, on an object of type **Queue**, enqueueing the same item by two concurrent
method invocation hierarchies that result from **transaction** executions are treated as open nested
paris.cs.uni-sb.de/public_html/papers/ICDE93.ps.Z

[Design and Partial Evaluation of Meta-objects for a..](#) - Hidehiko Masuhara.. (1998) [\(Correct\)](#) [\(6 citations\)](#)
 uses a customized meta-object for guarded **method invocation** runs as efficient as a directly compiled
 and arguments) is immediately put into the message **queue (queue)** so that it will be eventually processed.
 number of language mechanisms-inheritance, **transaction**, object migration, etc. are proposed. For
camille.is.s.u-tokyo.ac.jp/pub/papers/draft-ecoop98-letter.ps.gz

[An Adaptable Workflow System Architecture on the..](#) - Cingil, Dogac,.. (1999) [\(Correct\)](#) [\(1 citation\)](#)
 at the client side. The client can send the **method invocation** requests and its parameters expressed in
 Definition Library Manager, Reliable Message Queue Manager, Workflow Domain Manager and Distributed
 Manager, Workflow Domain Manager and Distributed **Transaction Manager**. This componentwise architecture makes
www.srdc.metu.edu.tr/papers/doa99.ps

[Implementation of Scheduling Policies in Real-Time Mach](#) - Nakajima, Tokuda (1992) [\(Correct\)](#) [\(2 citations\)](#)
 runnable threads and its policy object for a **method invocation** may have RPC objects and DSM objects as
 A thread resource management object uses ready **queue** objects to maintain runnable threads and its
 the preemption and selection of threads. In a **transaction** resource management object, a policy object
mmmc.jaist.ac.jp:8000/publications/1992/PostScript/iwoos92.ps.gz

[Design and Partial Evaluation of Meta-objects - For Concurrent Reflective](#) [\(Correct\)](#)
 have therefore been proposed. Guarded **method invocation**, for example, which accepts invocation
 and arguments) is immediately put into the message **queue (queue)** so that it will eventually be processed.
 A number of language mechanisms-inheritance, **transaction**, object migration, etc. reducing this
www.ifs.uni-linz.ac.at/~ecoop/cd/papers/1445/14450418.pdf

[Deterministic Scheduling for Transactional..](#) - Jimenez-Peris.. (2002) [\(Correct\)](#)
 a transactional context a request (service or **method invocation**) that is part of a **transaction** can lock
 [BBG 89] or alternatively, they may be queued until the server polls for them as in Delta-4
 Deterministic Scheduling for Transactional Multithreaded Replicas Ricardo
lml.ls.fi.upm.es/~rjimenez/papers/2002/deterministic-tr-02.pdf

[Debugging of Distributed Object-Oriented Applications](#) - Placide Florin Duchien [\(Correct\)](#)
 distributed applications. We want to order **method invocations**, method executions and blocks of code. By
 dependencies are recorded by observing the message **queue** of a method that owns a guard. By this way we
 introduced by concurrency, synchronization and **transactional** aspects. These new causal relations are
www-src.lip6.fr/homepages/Lionel.Seinturier/papers/ersads95.ps.gz

[A Loosely Coupled Federation of Distributed Management..](#) - Aschemann, Hasselmeyer (2000) [\(Correct\)](#)

currently integrated using CORBA, Java Remote Method Invocation (RMI)and the Hypertext Transfer Protocol infrastructure should constantly monitor the queue size of the printer spooler and notify the as the CORBA Common Object Services (Naming, Transaction, Life-Cycle, etc.and are available to a www.informatik.tu-darmstadt.de/VS/Publikationen/papers/tr-ito-00-09.ps.gz

Middleware - Bakken (2001) (Correct)

goals. Java has a facility called Remote Method Invocation (RMI) that is similar to the distributed (MOM) provides the abstraction of a message queue that can be accessed across a network. It is a databases also offer the abstraction of a transaction. Distributed relational database products www.eecs.wsu.edu/~bakken/middleware-article-bakken.pdf

Type-safe Trading Proxies Using TORBA - Marvie, Merle, Geib, Leblanc (Correct)

Microsoft, and more recently the Java Remote Method Invocation [4] RMI of Sun Microsystems. The main the name property is the name of the printer queue. name type mode color boolean normal cost per communication through message or event passing, transaction monitors, security, persistence, and resource www.lifl.fr/~marvie/Research/.docs/64_marvie.ps.gz.

A Framework for Exploiting Object Parallelism in Distributed... - Wang, Teo (2000) (Correct)

Port Information and Runtime System. The method invocation queue (Method Queue) stores all client stubs. The supplier consists of a Method Queue, a Deciding Controller, an Event Service Controller, an Event Service mechanism, a Transaction Controller, Port Information and Runtime www.comp.nus.edu.sg/~teoym/pub/00/hpcn00.ps

Performance of Object-Based Semantic Real-Time Concurrency.. - Lisa Cingiser Dipippo (Correct)

to specifying compatibilitybetween two method invocations, the compatibility function also expresses executed, or 2# the request is placed on a priority queue to be granted later. The outcome is determined by that the semantic techniques maintained both transaction temporal consistency and data temporal homepage.cs.uri.edu/research/rtcorac/pubs/slm_perf96.pdf

CORBA and the Java Card - Connecting Small Devices.. - Bergner, Rausch.. (1999) (Correct)

remote methods like CORBA [8] or Java Remote Method Invocation (RMI) [12]most approaches also offer Event Service [13]and the Microsoft Message Queue Server (MSMQ) [6]All of these systems enable an applet might want to make sure that a transaction is committed correctly before disconnecting. www4.in.tum.de/~rausch/publications/1999/SCI99.ps

High-Performance Distributed Objects over System Area Networks - Alessandro Forin Galen (Correct)

Architecture (CORBA) [9]and Java Remote Method Invocation (RMI) [10]extend the benefits of address translations. Each VI consists of two work queues: a send queue and a receive queue. A request from alternative threading models, and Microsoft Transaction Server (MTS)Through extensive runtime, www.research.microsoft.com/~ymwang/vita/.papers/MillenniumFalcon.ps

CORBA Messaging - Orbos Corba Messaging (Correct)

. 7.2.1 Asynchronous Method Invocation (AMI) Requirements.

. 46 5.3.6 Queue Ordering .

.13 3.1.5 Transaction Issues .

www.cs.wustl.edu/~schmidt/CORBA-docs/98-05-05.pdf.gz

MetaJava: An Efficient Run-Time Meta Architecture for Java - Kleinöder, Golm (1996) (Correct)

mobile objects, etc. As an example, a remote method invocation mechanism is described to demonstrate how of the base object. Other alternatives would be to queue the method for delayed execution and return to fault tolerance, mobile objects, extended transaction models, persistence, and so on. These demands www4.informatik.uni-erlangen.de/Publications/ps/Kleinoder-Golm-MetaJava-IWOOS.ps.gz

Brokerage Service - Mittasch, Schill (Correct)

require extensions. Finally, Java RMI (Remote Method Invocation) should be mentioned as another way of example attributes are the current load or input queue size of a server. A brokerage service also has to way, with concurrency control, and with transaction control. Of course, error detection and error www.inf.tu-dresden.de/lsm/Ps-Files/brokerage.ps

[First 20 documents](#) [Next 20](#)

Try your query at: [Amazon](#) [Barnes & Noble](#) [Google \(RI\)](#) [Google \(Web\)](#) [CSB](#) [DBLP](#)

CiteSeer - citeseer.org - [Terms of Service](#) - [Privacy Policy](#) - Copyright © 1997-2002 NEC Research Institute


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
Search: The Guide The ACM Digital Library

US Patent & Trademark Office

+method +invocation +and +queue +transaction +persist

THE ACM DIGITAL LIBRARY
[Incident report](#)
Terms used **method invocation** and **queue transaction persist**

Found 24 of 111,550

Sort results by

 Save results to a Binder

[Try an Advanced Search](#)

Display results

 [Search Tips](#)
[Try this search in The ACM Guide](#)
 Open results in a new window

Results 1 - 20 of 24

Result page: **1** [2](#) [next](#)
1 Process migration**September 2000 ACM Computing Surveys (CSUR), Volume 32 Issue 3**Full text available: [pdf\(1.24 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#), [review](#)**2 Adaptive memory management and optimism control in time warp**

Samir R. Das, Richard M. Fujimoto

April 1997 ACM Transactions on Modeling and Computer Simulation (TOMACS), Volume 7 Issue 2Full text available: [pdf\(321.66 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)**3 The role of transaction management in CORBA/ODB integrated systems' performance**

Vahe Amirbekyan, Krzysztof Zieliński

March 2000 Proceedings of the 2000 ACM symposium on Applied computingFull text available: [pdf\(659.77 KB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**4 Experience Using Multiprocessor Systems—A Status Report**

Anita K. Jones, Peter Schwarz

June 1980 ACM Computing Surveys (CSUR), Volume 12 Issue 2Full text available: [pdf\(4.48 MB\)](#)Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)**5 Active database systems**

Norman W. Paton, Oscar Díaz

March 1999 ACM Computing Surveys (CSUR), Volume 31 Issue 1Full text available: [pdf\(2.68 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)**6 Zones, contracts and absorbing changes: an approach to software evolution**

Huw Evans, Peter Dickman

October 1999 ACM SIGPLAN Notices , Proceedings of the 1999 ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications, Volume 34 Issue 10Full text available: [pdf\(2.46 MB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)**7 Chimera: hypermedia for heterogeneous software development environments**

Kenneth M. Anderson, Richard N. Taylor, E. James Whitehead

July 2000 ACM Transactions on Information Systems (TOIS), Volume 18 Issue 3Full text available: [pdf\(864.32 KB\)](#)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index](#)

terms**8 APPL/A: a language for software process programming**

Stanley M. Sutton, Dennis Heimbigner, Leon J. Osterweil

July 1995 **ACM Transactions on Software Engineering and Methodology (TOSEM)**,
Volume 4 Issue 3Full text available:  pdf(4.89 MB)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)**9 Providing high availability using lazy replication**

Rivka Ladin, Barbara Liskov, Liuba Shrira, Sanjay Ghemawat

November 1992 **ACM Transactions on Computer Systems (TOCS)**, Volume 10 Issue 4Full text available:  pdf(2.46 MB)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)**10 Distributed transactions for reliable systems**

Alfred Z. Spector, Dean Daniels, Daniel Duchamp, Jeffrey L. Eppinger, Randy Pausch

December 1985 **ACM SIGOPS Operating Systems Review , Proceedings of the tenth ACM symposium on Operating systems principles**, Volume 19 Issue 5Full text available:  pdf(1.44 MB)Additional Information: [full citation](#), [references](#), [index terms](#)**11 Data sharing in group work**

Irene Greif, Sunil Sarin

April 1987 **ACM Transactions on Information Systems (TOIS)**, Volume 5 Issue 2Full text available:  pdf(2.14 MB)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)**12 Conception, evolution, and application of functional programming languages**

Paul Hudak

September 1989 **ACM Computing Surveys (CSUR)**, Volume 21 Issue 3Full text available:  pdf(5.19 MB)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)**13 A time-sensitive object model for real-time systems**

H. Rebecca Callison

July 1995 **ACM Transactions on Software Engineering and Methodology (TOSEM)**,
Volume 4 Issue 3Full text available:  pdf(2.16 MB)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)**14 A survey of rollback-recovery protocols in message-passing systems**

E. N. (Mootaz) Elnozahy, Lorenzo Alvisi, Yi-Min Wang, David B. Johnson

September 2002 **ACM Computing Surveys (CSUR)**, Volume 34 Issue 3Full text available:  pdf(549.68 KB)Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)**15 Migrating sockets—end system support for networking with quality of service guarantees**

David K. Y. Yau, Simon S. Lam

December 1998 **IEEE/ACM Transactions on Networking (TON)**, Volume 6 Issue 6Full text available:  pdf(369.10 KB)Additional Information: [full citation](#), [references](#), [index terms](#)**16 Equation-based congestion control for unicast applications**

Sally Floyd, Mark Handley, Jitendra Padhye, Jörg Widmer

August 2000 **ACM SIGCOMM Computer Communication Review , Proceedings of the conference on Applications, Technologies, Architectures, and Protocols for Computer Communication**, Volume 30 Issue 4Full text available:  pdf(557.71 KB)Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

17 Distributed deadlock detection in Ada run-time environments

Chia-Shiang Shih, John A. Stankovic

December 1990 **Proceedings of the conference on TRI-ADA '90**Full text available:  pdf(1.66 MB) Additional Information: [full citation](#), [abstract](#), [references](#)**18 HTTP Cookies: Standards, privacy, and politics**

David M. Kristol

November 2001 **ACM Transactions on Internet Technology (TOIT)**, Volume 1 Issue 2Full text available:  pdf(390.38 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)**19 Programming distributed systems: Phoenix: a parallel programming model for**

accommodating dynamically joining/leaving resources

Kenjiro Taura, Kenji Kaneda, Toshio Endo, Akinori Yonezawa

June 2003 **Proceedings of the ninth ACM SIGPLAN symposium on Principles and practice of parallel programming**Full text available:  pdf(197.86 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)**20 Replication and fault-tolerance in the ISIS system**

Kenneth P. Birman

December 1985 **ACM SIGOPS Operating Systems Review , Proceedings of the tenth ACM symposium on Operating systems principles**, Volume 19 Issue 5Full text available:  pdf(716.75 KB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)

Results 1 - 20 of 24

Result page: **1** [2](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2003 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  Adobe Acrobat  QuickTime  Windows Media Player  Real Player